

# NEW SHEET

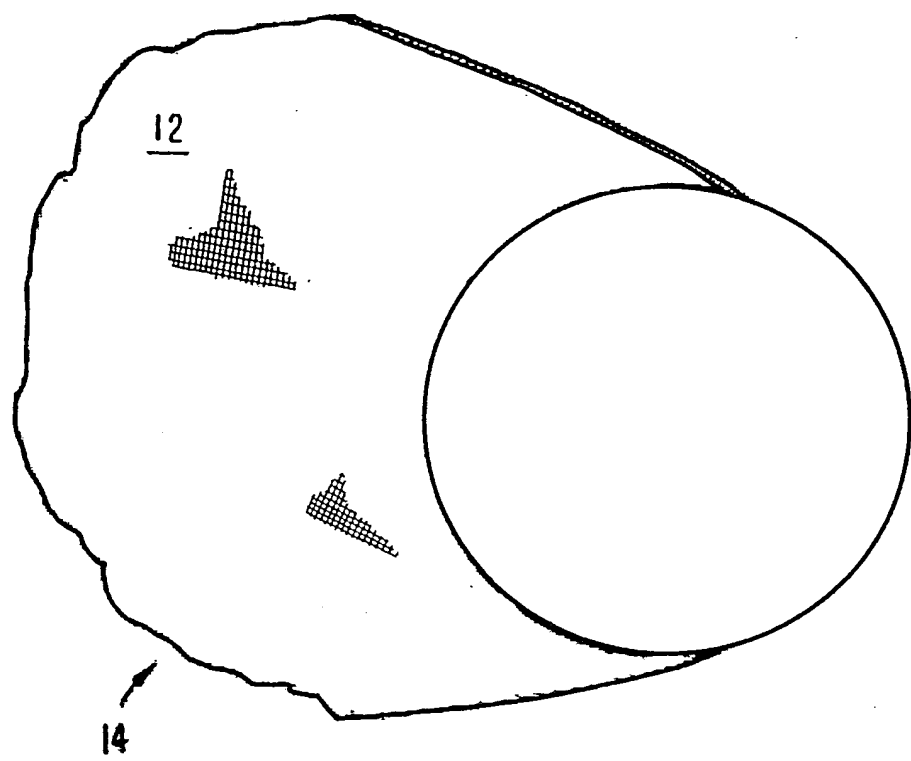


FIG. 8

NEW SHEET

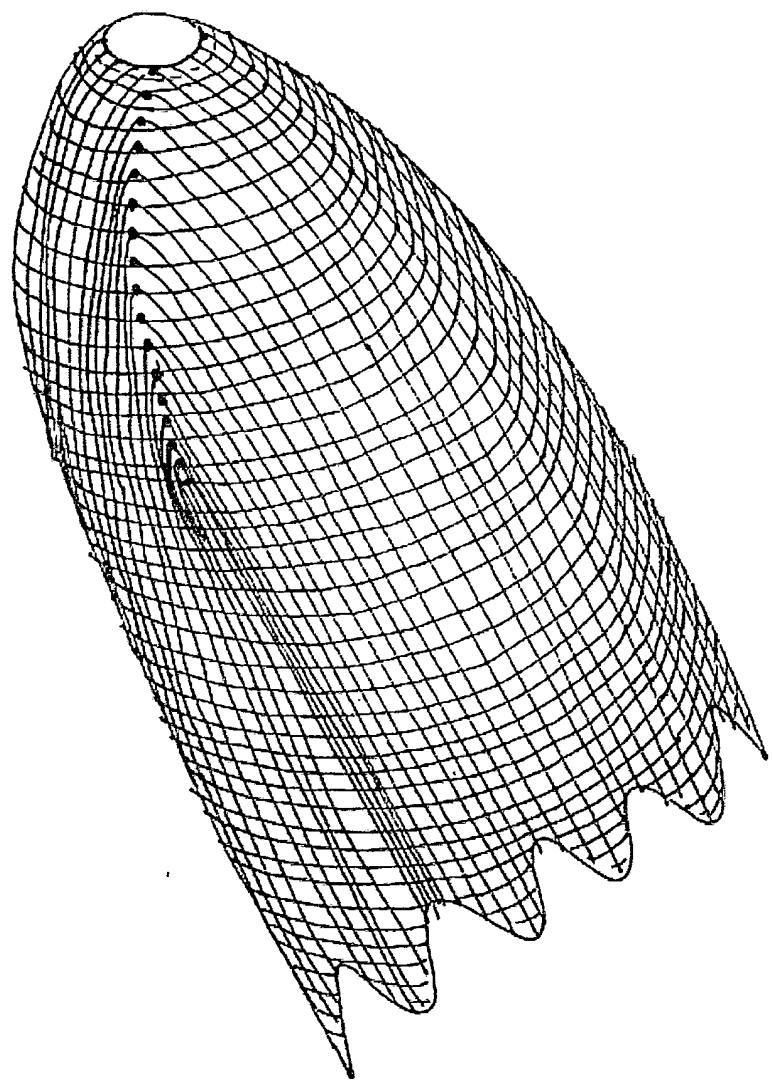


FIG.9A

NEW SHEET

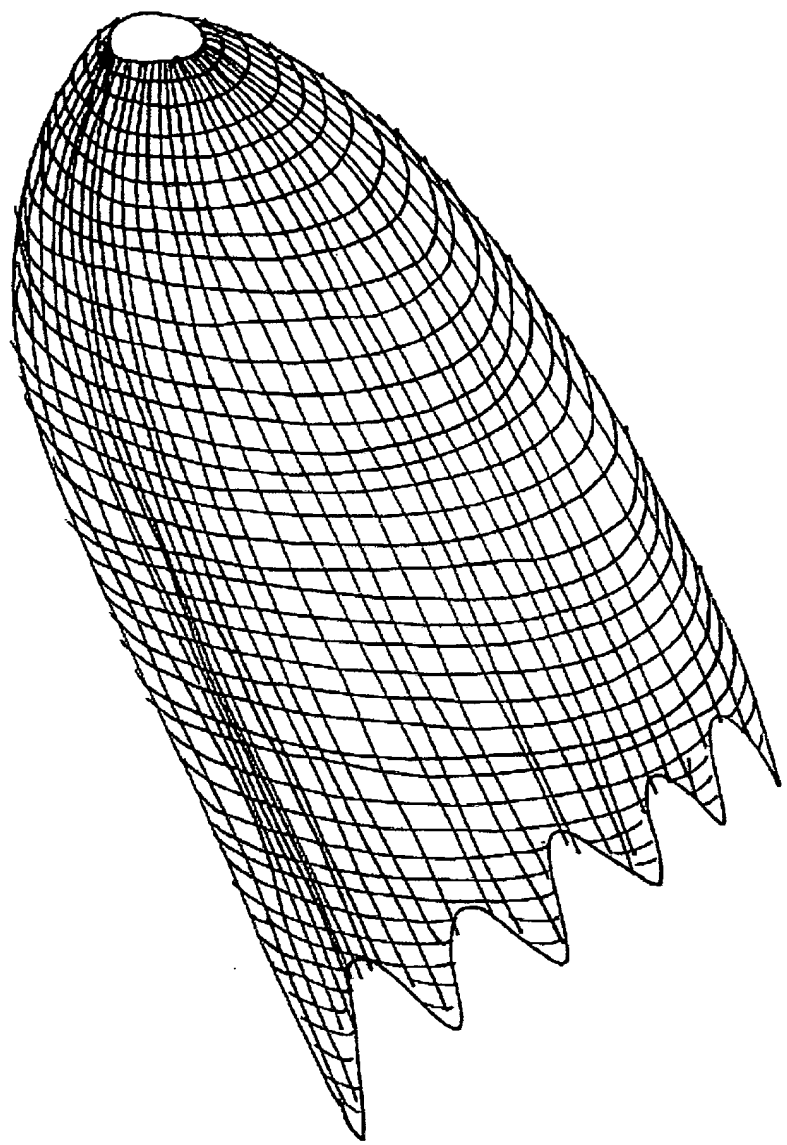


FIG. 9B

NEW SHEET

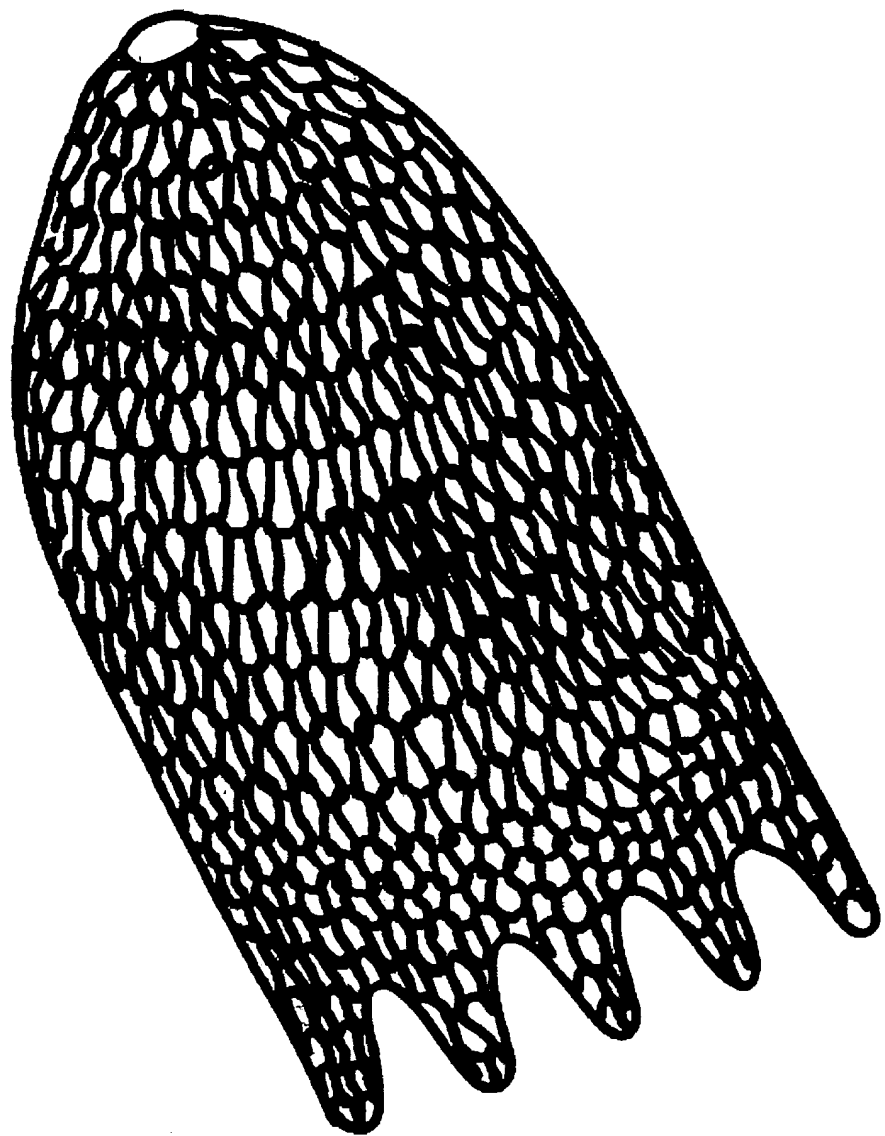


FIG. 9C

NEW SHEET

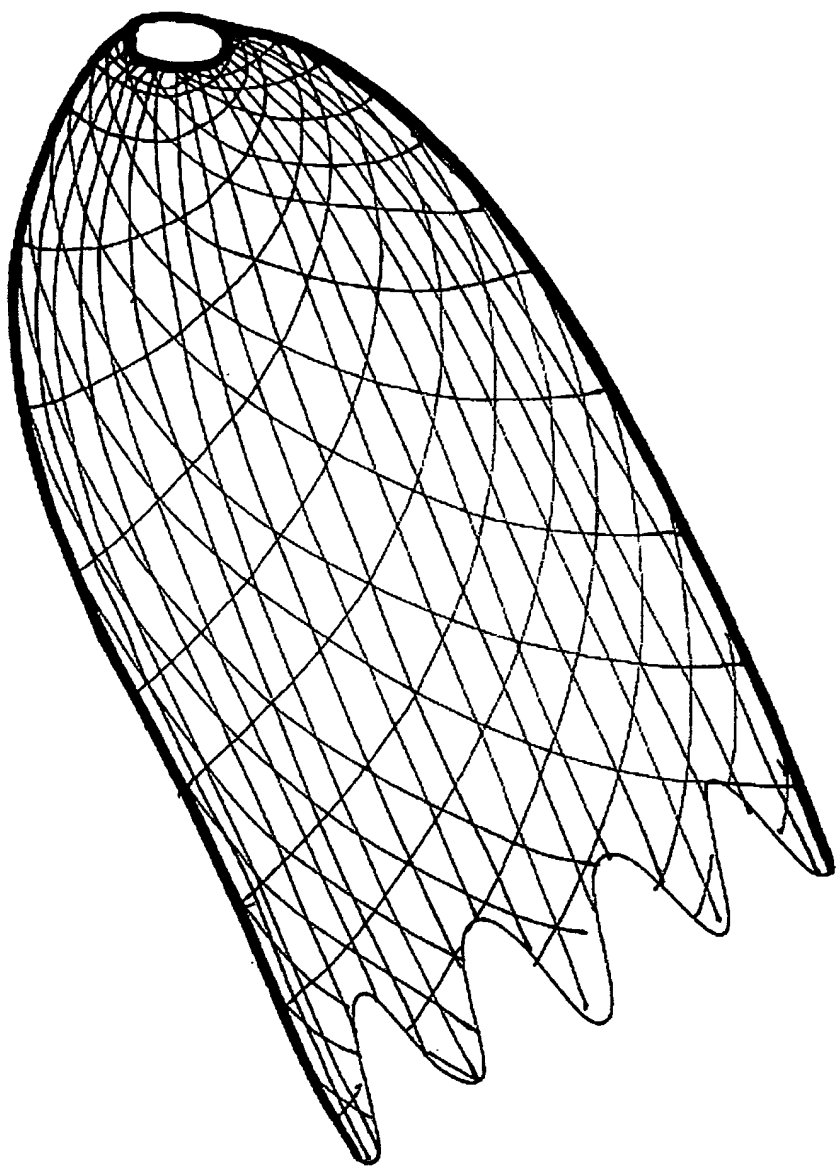


FIG. 9D

## NEW SHEET

Make tubular textile structures having a first circumference by weaving, knitting and/or braiding

Coat tubular textile structures to make the structures impervious to liquid

Select two or more coated tubular textile structures to become the front end, main tube and/or rear end of the flexible fluid containment vessel

Attach the front end and/or the rear end to the main tube

Form a tapered front end and a tapered rear end such that one end of each has a circumference that is less than the first circumference

Seal front and rear ends of each structure to rigid connectors with one or both of these rigid connectors having provisions for filling and emptying the flexible fluid containment vessel